[9143-17]

DIRECTIONS FOR USE

To Kill Flies, Mosquitoes and Gnats: Close room and discharge spray mist vigorously in all parts of room, using about 2 or 3 ounces for each 1000 cubic feet of space. Leave room closed for at least ten minutes. Do not remain in closed treated areas. Ventilate when treatment is complete. Sweep up and destroy fallen insects. Repeat as needed.

To Kill Fleas (Infesting Premises): Remove and destroy animals' bedding and spray sleeping quarters freely, forcing the spray into all cracks and about the room. Repeat when reinfested.

To Kill Grain Weevels, Cadelles, Grain Moths, Flour Beetles and Grain Mites (Accessible Stages): Wet surfaces thoroughly and treat all infested surface material on 750 square feet of area, equivalent to spraying to the point of run-off. Repeat when necessary. For Flying Moths and Beetles, treat as for Flies, Mosquitoes and Gnats (see above). Do not treat stored grain.

To Kill Roaches and Waterbugs: Apply in all cracks and crevices in woodwork, underneath sinks, dark places behind pipes, and in all places where roaches and waterbugs infest, contacting as many insects as possible. Repeat the operation as often as necessary.

To Kill Clothes Moths, Carpet Beetles: Spray all articles to be protected, giving particular attention to folds and seams. Interior surfaces of storage containers such as closets, chests and trunks should be regularly sprayed. The treatment should be repeated every thirty days unless the articles are stored in a mothtight container.

9/43-17 Insecticide 75 SYNERGIZED PYRETHRIN HOME AND INDUSTRIAL SPRAY

ACTIVE INGREDIENTS:

Pyrethrins.075%*Piperonyl butoxide, technical.150%N-octyl bicycloheptene dicarboximide.250%Petroleum distillate99.525%

*Consists of 0.12(% (buty carbityl) (6-propylpiperonyl) ether and 0.030% related compounds.

MGK 264 Insecticide Synergist

ET CONTENTS 1 GALLON

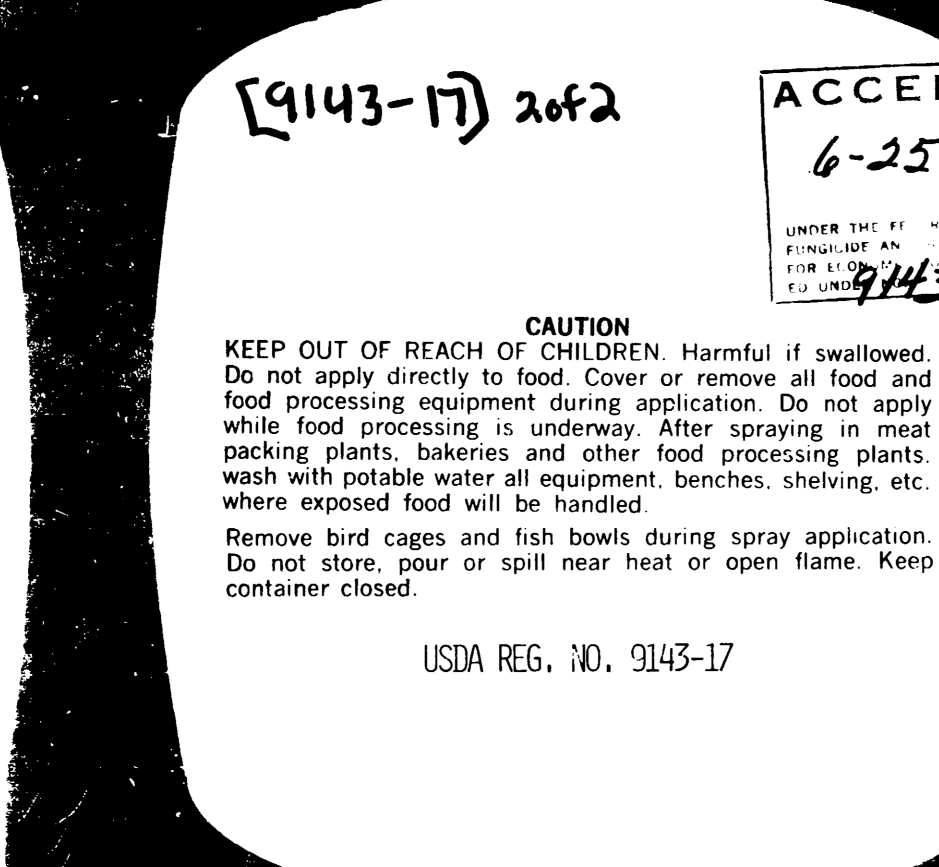
- - -

6-25-71

CAUTION: KEEP OUT OF REACH OF CHILDREN.

100%

CHEMESCOPE 1909 Hi - Line Drive P. O. Box 10752 Dallas, Texas 75207



ACCEPT 6-25-7 UNDER THE FE FUNGILIDE AN FOR E ED UNI